TCS-10622/64

5 Сору 4 Pages

CIA/PIR-41/64 December 1964

> CENTRAL INTELLIGENCE AGENCY PHOTOGRAPHIC INTELLIGENCE REPORT

PLANT AIRFRAME MOSCOW, USSR

DECLASS REVIEW BY NIMA / DoD



Handle Via TALENT - KEYHOLE Control Only

PHOTOGRAPHIC INTELLIGENCE DIVISION

KEYHOLE

25X1D

25X1D

TCS-10622/64 CIA/PIR-41/64

MOSCOW AIRFRAME PLANT NO 30, MOSCOW, USSR

Moscow Airframe Plant No 30* -25X1A 25X1A is located at 55-47N 37-33E in the northeast suburbs of Moscow, USSR (Fig-The plant is adjacent to Moscow ure 1). 25X1A Central Airfield served by both road and rail. Airframe Plant No 30 was observed on 25X1D photography in 25X1D At that time the plant contained approximately 25X1D of floorspace. A com-

*The facilities previously designated 1/ as Moscow Airframe Plant No 381 have been incorporated with Airframe Plant No 30 and are included in this analysis.

shows an increase of approximately

parison of this photography with that from

bringing the total floorspace of the plant to approximately (Figures 3 and 4). A number of buildings containing approximately were razed to make room for additions.

The major additions are a final assembly hall (item 1, Figure 4), expansion of the subassembly/machine shops (items 2-A and 2-B) amounting to two workshop/ machine shops (items 3 and 4), two multistory

assembly/machine shops (items 2-A and 2-B) amounting to two workshop/ two workshop/ machine shops (items 3 and 4), two multistory administration/engineering buildings (items 12 and 15), and an administration/engineering complex of eight buildings (item 10). Two existing workshop/machine shops were joined and enlarged by additions totaling 27,300 square feet (item 16). The floorspace of the additions not

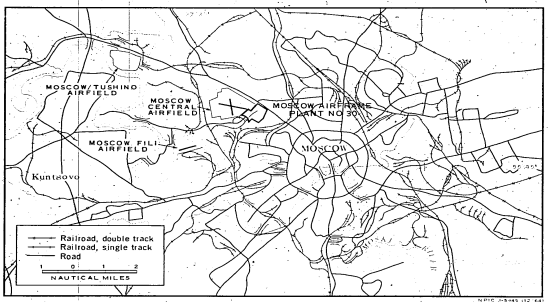


FIGURE 1. LOCATION MAP.

Handle Via
TALENT-KEYHOLE
Control System Only

TOP SECRET RUFF

TOP SECRET RUFF

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-10622/64 CIA/PIR-41/64



FIGURE 2. MOSCOW AIRFRAME PLANT NO 30 AND MOSCOW CENTRAL AIRFIELD, USSR,

25X1D



FIGURE 3. MOSCOW AIRFRAME PLANT NO 30 AND MOSCOW CENTRAL AIRFIELD, USSR

25X1D

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET RUFF.

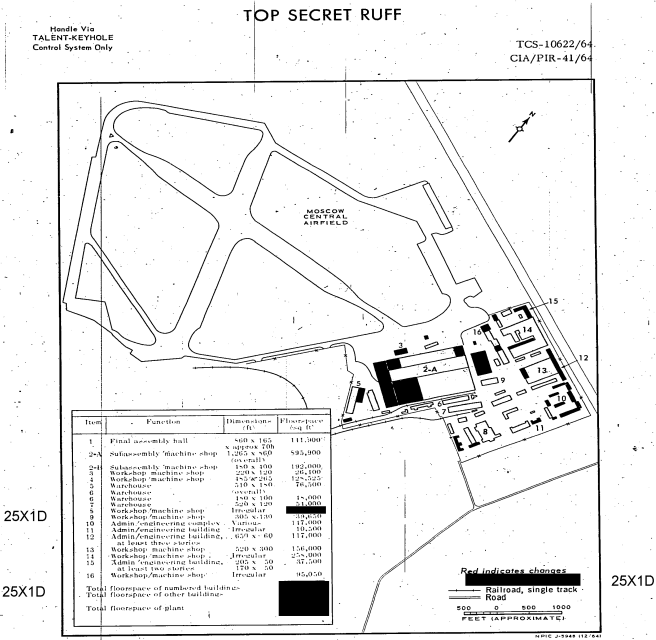


FIGURE 4. LAYOUT OF AIRFRAME PLANT.

- 3 -

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET RUFF

TOP SECRET RUFF

Handle Via TALENT-KEYHOLE ¹ Control System Only

TCS-10622/64 CIA/PIR-41/64

square feet. The workshop/machine shop (item 4) was under construction in and prob-25X1D ably was completed soon after World War II. Construction of item 3 appeared to be in progress 25X1D and was complete by 25X1D Item 12 and an addition to item 13 were observed and were com-25X1D under construction in All other additions since 25X1D plete in were completed by 25X1D 25X1D

Moscow Central Airfield serves as a flyaway field for the plant. The airfield has two serviceable concrete runways, each meas-

numbered on Figure 4 is approximately 124,800

uring 4,000 by 320 feet, which extend northnorthwest/south-southeast and west-northwest/
east-southeast. The west-northwest/eastsoutheast runway joins an aircraft parking
area adjacent to the final assembly hall (item
1. Figure 4). The southwest corner of the airfield is occupied by a probable storage facility
which was not present in This facility,
containing approximately 185 small sheds or
tanks, appeared to be in the final stages of
construction in

Eleven probable COOT and four small straight-wing dircraft were observed at the airfield in

25X1D

25X1D

25X1D

REFERENCES

PHOTOGRAPHY

25X1D

MAPS OR CHARTS

ACIC. US Air Target Chart, Series 200, Sheet 0167-5HL, 2d ed, Apr 63, scale 1:200,000 (SECRET)

DOCUMENT '

25X1C

1. CIA. ORR Research Aid No 35, Estimated Floorspace of Moscow Airframe Plant No 381, 14 Jul 58 (SECRET

REQUIREMENT

CIA. C-RR4-81,357

PROJECT.

C-765/64

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET RUFF